



## 6 Cleaning / Disinfection of Prism

## 6.1 Disinfection of Prism

- Must use after clean because measuring prisms are dispatched in a nondisinfected condition.
- Measuring prisms are cleaned and disinfected correctly. For an optimal cleaning and disinfection the measuring prisms must be submerged and must move freely in the fluid.
- Prior to disinfection the measuring prisms must be rinsed under cold running water for 30 to 60 seconds. Extremely dirty measuring prisms can additionally be cleaned using a soap and a cotton-wool ball.
- 4. Measuring prisms to end disinfection are rinsed cold running water.
  - Caution: Time to rinse in water is 10 to a maximum 60 minutes.
- The measuring prisms should be dried after cleaning, and stored in closed container.
- To the measuring prisms must not be a residue. Residues can injure to irritation of the patient's eye or chemical burns.



#To the measurement prism there not must be a residue.

## Forbidden!

- Disinfection with alcohol
- Cleaning with acetine
- · Disinfection with UV irradiation
- · Sterilisation with steam or ethylene oxide
- · Immersion in fluid longer than one hour
- Temperatures over 60°C

## 6.2 Accessories Disinfection / Storage

- 1. Cleaning instrument
- 2. Storage

